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<u>L5</u>	L1 adj cartilage regeneration	47217	<u>L5</u>
<u>L4</u>	11 and cartilage regeneration	47271	<u>L4</u>
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<u>L2</u>	TP508	0	<u>L2</u>
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END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 10 of 20 returned.

☐ 1. Document ID: US 6630572 B1

L7: Entry 1 of 20

File: USPT

Oct 7, 2003

US-PAT-NO: 6630572

DOCUMENT-IDENTIFIER: US 6630572 B1

** See image for Certificate of Correction **

TITLE: Thrombin derived polypeptides: compositions and methods for use

DATE-ISSUED: October 7, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Carney; Darrell H.

Dickinson

 ${\mathbb T}{\mathbb X}$

ZIP CODE

Glenn; Kevin C.

Maryland Heights

MO

US-CL-CURRENT: <u>530/327</u>; <u>530/324</u>, <u>530/325</u>, <u>530/326</u>, <u>530/328</u>

Full Title Citation Front R	eview Classification Date	Reference	Coulet of \$1.5 steers.	Claims K	WMC Drawn De
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☐ 2. Document ID: U	S 6627731 B1				
L7: Entry 2 of 20		File: US	n m	0 2/	2003

US-PAT-NO: 6627731

DOCUMENT-IDENTIFIER: US 6627731 B1

TITLE: Thrombin derived polypeptides; compositions and methods for use

DATE-ISSUED: September 30, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Carney; Darrell H.

Glenn; Kevin C.

Galveston St. Louis TXMO

US-CL-CURRENT: 530/330; 424/94.64, 530/324, 530/325, 530/326, 530/327, 530/328, 530/329

Full Title Citation Front Review Classification Date Reference Sequence Action Communication Claims KNMC Draws De

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☐ 3. Document ID: US 6436231 B1

L7: Entry 3 of 20

File: USPT

Aug 20, 2002

US-PAT-NO: 6436231

DOCUMENT-IDENTIFIER: US 6436231 B1

** See image for Certificate of Correction **

TITLE: Method and apparatus for crosslinking individualized cellulose fibers

DATE-ISSUED: August 20, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP	CODE	COUNTRY
Graef; Peter A.	Tacoma	WA			
Elston; Colin	Gig Harbor	WA			
Olmstead; Fred E.	Tacoma	WA			•
Bolstad; Clifford R.	Milton	WA			
Bowns; Mark W.	Auburn	WA		•	
Hunter; Frank R.	Bellevue	WA			
Carney; Allan R.	Puyallup	WA			

US-CL-CURRENT: <u>162/9</u>; <u>162/146</u>

Full Tit	tle Citation Front	Review	Classification	Date	Reference	Preciper:	Claims	KWIC	Drawt D

L7: Entry 4 of 20

File: USPT

Jan 29, 2002

US-PAT-NO: 6342655

DOCUMENT-IDENTIFIER: US 6342655 B1

TITLE: Plants resistant to WT strains of cucumber mosaic virus

DATE-ISSUED: January 29, 2002

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME Boeshore; Maury L. Wauconda ILKenosha McMaster; J. Russell WΙ Tricoli; David M. Davis CA Reynolds; John F. Davis CA Carney; Kim J. Davis CA

US-CL-CURRENT: 800/280; 435/252.2, 435/252.3, 435/320.1, 435/414, 435/419, 435/430, 435/469, 435/475, 435/69.1, 536/23.72, 536/24.1, 800/288, 800/294, 800/301, 800/307, 800/317

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Page 3 of 6 Record List Display

Full Title Citation Front Review Classification Date Reference Serber Dex Attachments Claims KWC Draw De 5. Document ID: US 6337431 B1 Jan 8, 2002 L7: Entry 5 of 20 File: USPT

US-PAT-NO: 6337431

DOCUMENT-IDENTIFIER: US 6337431 B1

TITLE: Transgenic plants expressing DNA constructs containing a plurality of genes

to impart virus resistance

DATE-ISSUED: January 8, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Tricoli; David M Davis CA Carney; Kim J. Davis CA Russell; Paul F. Portage ΜI Quemada; Hector D. Kalamazoo MΙ McMaster; Russell J. WI Kenosha Reynolds; John F. Davis CA Deng; Rosaline Z. Oceanside CA

US-CL-CURRENT: 800/280; 435/320.1, 435/419, 435/468, 435/469, 800/288, 800/294, 800/301, 800/317

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWWC	Draw, De
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	6. D	ocume	nt ID:	US 61	27601 A						

US-PAT-NO: 6127601

DOCUMENT-IDENTIFIER: US 6127601 A

TITLE: Plants resistant to C strains of cucumber mosaic virus

DATE-ISSUED: October 3, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Boeshore; Maury L. Wauconda ILMcMaster; Russell J. Kenosha WI Tricoli; David M. Davis CA Reynolds; John F. CA Davis Carney; Kim J. Davis CA

US-CL-CURRENT: 800/280; 435/252.3, 435/320.1, 435/414, 435/419, 435/430, 435/469,

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435/475, 435/69.1, 536/23.72, 800/288, 800/294, 800/301, 800/307, 800/317

Full	Title	Citation	Front	Review	Classification	Date	Reference	er ence. L'hachments Claim	s KWMC	Draw, D

7. Document ID: US 6046384 A

L7: Entry 7 of 20

File: USPT

Apr 4, 2000

US-PAT-NO: 6046384

DOCUMENT-IDENTIFIER: US 6046384 A

** See image for Certificate of Correction **

TITLE: Papaya ringspot virus NIa protease gene

DATE-ISSUED: April 4, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY McMaster; J. Russell Kenosha WI Boeshore; Maury L. Wauconda ILCA Tricoli; David M. Davis Davis CA Reynolds; John F. Carney; Kim J. Davis CA Slighton; Jerry L. Kalamazoo MΙ Gonsalves; Dennis Geneva NY

US-CL-CURRENT: 800/279; 435/252.3, 435/320.1, 435/468, 435/469, 536/23.2, 536/23.72, 536/24.1, 800/288, 800/294

Full	Title	Citation	Front	Review	Classification	Date	Reference	199	Claims	KOMC	Draw

□ 8. Document ID: US 6015942 A

L7: Entry 8 of 20

File: USPT

Jan 18, 2000

US-PAT-NO: 6015942

DOCUMENT-IDENTIFIER: US 6015942 A

** See image for Certificate of Correction **

TITLE: Transgenic plants exhibiting heterologous virus resistance

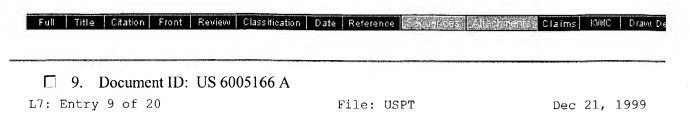
DATE-ISSUED: January 18, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Tricoli; David M Davis CA
Carney; Kim J. Davis CA
Russell; Paul F. Portage MI

US-CL-CURRENT: 800/280; 435/419, 435/468, 800/301, 800/308

h eb bgeeef ec ef be



US-PAT-NO: 6005166

DOCUMENT-IDENTIFIER: US 6005166 A

TITLE: Papaya ringspot virus replicase gene

DATE-ISSUED: December 21, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY McMaster; J. Russell Kenosha WΙ Boeshore; Maury L. Wauconda ILTricoli; David M. Davis CA Reynolds; John F. Davis CA Carney; Kim J. Davis CA

US-CL-CURRENT: 800/280; 435/320.1, 435/419, 435/469, 435/476, 536/23.72, 800/288, 800/294, 800/301

Full	Titl∈	Citation	Front	Review	Classification	Date	Reference	12.2	in pro-	Claims	KWIC	Draw, D
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	10.	Docume	ent ID	: US 6	002072 A							
L7: E	Entry	10 of 2	20				File: US	PT		Dec	14.	1999

US-PAT-NO: 6002072

DOCUMENT-IDENTIFIER: US 6002072 A

TITLE: Coat protein gene for the FLA83 W strain of papaya ringspot virus

DATE-ISSUED: December 14, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY McMaster; Russell J. Kenosha WI Boeshore; Maury L. Wauconda ILTricoli; David M. Davis CA Reynolds; John F. Davis CA Carney; Kim J. Davis CA Gonsalves; Dennis Geneva NY

US-CL-CURRENT: 800/301; 435/252.2, 435/252.3, 435/320.1, 435/419, 536/23.72, 800/280

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Search Results - Record(s) 11 through 20 of 20 returned.

☐ 11. Document ID: US 5998702 A

L7: Entry 11 of 20

File: USPT

Dec 7, 1999

US-PAT-NO: 5998702

DOCUMENT-IDENTIFIER: US 5998702 A

** See image for Certificate of Correction **

TITLE: Transgenic plants expressing ACC synthase gene

DATE-ISSUED: December 7, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Boeshore; Maury L. Wauconda ILDeng; Rosaline Z. Oceanside CA Carney; Kim J. Davis CA Ruttencutter; Glen E. DeForest WI Reynolds; John F. Davis CA

US-CL-CURRENT: 800/306; 435/252.2, 435/252.3, 435/320.1, 435/419, 536/23.2

Full Title	Citation	Front Rev	riew Classification	Date	Reference Sagragices Strai	Claims	KWAC	Draw, De
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П 12.	Docume	ent ID: U	IS 5941233 A					
L7: Entry	, 12 of 2	20			File: USPT	Aug	24.	1999

US-PAT-NO: 5941233

DOCUMENT-IDENTIFIER: US 5941233 A

TITLE: Indirect-fired heater with regeneration reclaim rotary heat exchanges

DATE-ISSUED: August 24, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Grinols; Daniel L. Eagan MN

Carney; Craig L. South St. Paul MN

Prekker; Ronald J. Independence MN

Record List Display Page 2 of 5

US-CL-CURRENT: 126/110R; 126/116R

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw, De

☐ 13. Document ID: US 5877403 A

L7: Entry 13 of 20

File: USPT

Mar 2, 1999

US-PAT-NO: 5877403

DOCUMENT-IDENTIFIER: US 5877403 A

** See image for Certificate of Correction **

TITLE: Papaya ringspot virus protease gene

DATE-ISSUED: March 2, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY McMaster; J. Russell Galesburg MΙ Boeshore; Maury L. Kalamazoo ΜI Tricoli; David M. Kalamazoo MΙ Reynolds; John F. Augusta MΙ Carney; Kim J. Richland ΜI Slightom; Jerry L. Kalamazoo MΙ Gonsalves; Dennis Geneva NY

US-CL-CURRENT: 800/279; 435/252.3, 435/255.2, 435/320.1, 435/419, 435/430, 536/23.72, 800/301, 800/310

Full Title Citation Front Review Classification Date Reference 2007 Plantine Ki Claims KIMC Draw De

14. Document ID: US 5692299 A

L7: Entry 14 of 20

File: USPT

Dec 2, 1997

US-PAT-NO: 5692299

DOCUMENT-IDENTIFIER: US 5692299 A

TITLE: Fiber optic splice closure and associated methods

DATE-ISSUED: December 2, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Daems; Daniel Francois Gravenwezel BE

Holman; John Randolph Atlanta GA
Claunch, II; Carney Preston Cary NC
Wilcox; Edward Jackson McDonald PA

US-CL-CURRENT: 29/869; 29/402.09, 29/868

h e b b cg b cc e

Full | Title | Citation | Front | Review | Classification | Date | Reference | September | September | Claims | KNMC | Drawn De

☐ 15. Document ID: US 5500412 A

L7: Entry 15 of 20

File: USPT

Mar 19, 1996

US-PAT-NO: 5500412

DOCUMENT-IDENTIFIER: US 5500412 A

** See image for Certificate of Correction **

TITLE: Thrombin derived polypeptides; compositions and methods for use

DATE-ISSUED: March 19, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Carney; Darrell H. Dickinson TX 77539
Glenn; Kevin C. Maryland Heights MO 63043

US-CL-CURRENT: 514/13; 530/326

Full Title Citation Front Review Classification Date Reference Secretary Alteruments Claims KMC Draw. De

☐ 16. Document ID: US 5479553 A

L7: Entry 16 of 20

File: USPT

Dec 26, 1995

US-PAT-NO: 5479553

DOCUMENT-IDENTIFIER: US 5479553 A

** See image for Certificate of Correction **

TITLE: Fiber optic splice closure

DATE-ISSUED: December 26, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Daems; Daniel F. Gravenwezel BE

Holman; John R. Atlanta GA
Claunch, II; Carney P. Cary NC
Wilcox; Edward J. McDonald PA

US-CL-CURRENT: 385/135

Full Title Citation Front Review Classification Date Reference Security Attaching Claims KMC Draw De

☐ 17. Document ID: US 5437418 A

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Record List Display Page 4 of 5

L7: Entry 17 of 20

File: USPT

Aug 1, 1995

US-PAT-NO: 5437418

DOCUMENT-IDENTIFIER: US 5437418 A

TITLE: Apparatus for crosslinking individualized cellulose fibers

DATE-ISSUED: August 1, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Graef; Peter A. Tacoma WA Elston; Colin Gig Harbor WA Olmstead; Fred E. Tacoma WA Bolstad; Clifford R. Milton WA Auburn WA Bowns; Mark W. WA Hunter; Frank R. Bellevue Carney; Allan R. Puyallup WA

US-CL-CURRENT: 241/65; 241/152.2

Full Title	Citation Front Review Classification	Date Reference Source	Aigu Angerte Claims KOMC Drawn De
□ 18.	Document ID: US 5352664 A		
L7: Entry	18 of 20	File: USPT	Oct 4, 1994

US-PAT-NO: 5352664

DOCUMENT-IDENTIFIER: US 5352664 A

TITLE: Thrombin derived polypeptides; compositions and methods for use

DATE-ISSUED: October 4, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

<u>Carney;</u> Darrell H. Galveston TX Glenn; Kevin C. St. Louis MO

US-CL-CURRENT: <u>514/13</u>; <u>424/94.64</u>, <u>435/214</u>, <u>530/326</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference		1.000	Claims	KAMIC	Draw. E
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	19.	Docum	ent ID): US 5	206200 A		***************************************		nd the second	***************************************		

US-PAT-NO: 5206200

DOCUMENT-IDENTIFIER: US 5206200 A

TITLE: Tin catalysts for hydrolysis of latent amine curing agents

DATE-ISSUED: April 27, 1993

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Bush; Richard W.

Columbia

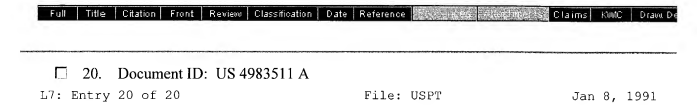
MD

Carney; Euegene E.

Sykesville

MD

US-CL-CURRENT: <u>502/167</u>; <u>502/170</u>



US-PAT-NO: 4983511

DOCUMENT-IDENTIFIER: US 4983511 A

** See image for Certificate of Correction **

TITLE: Method and kit for detecting live microorganisms in chlorine- or bromine-treated water

DATE-ISSUED: January 8, 1991

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

ZIP CODE

Geiger; Jon R.

West Hartford

CT

Carney; Jayne F.

Wolcott

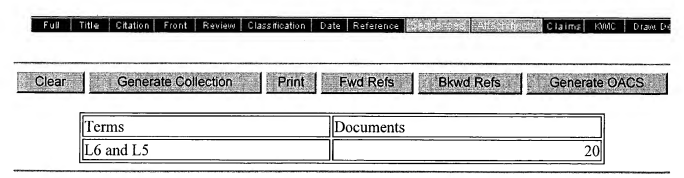
СТ

Roberts; Katherine P.

Derby

CT

US-CL-CURRENT: <u>435/6</u>; <u>435/259</u>, <u>435/29</u>, <u>435/34</u>, <u>436/164</u>, 436/172, 436/501, 436/94



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=> s cartilage adj2 PLGA

L1 0 CARTILAGE ADJ2 PLGA

=> s PLGA

L2 6544 PLGA

=> s TP508

L3 56 TP508

=> s 13 and 12

L4 11 L3 AND L2

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L4 ANSWER 1 OF 11 MEDLINE on STN

TI Controlled release of an osteogenic peptide from injectable biodegradable polymeric composites.

AB Poly(D,L-lactic-co-glycolic acid)/poly(ethylene glycol) (PLGA /PEG) blend microparticles loaded with the osteogenic peptide TP508 were added to a mixture of poly(propylene fumarate) (PPF), poly(propylene fumarate)-diacrylate (PPF-DA), and sodium chloride (NaCl) for the fabrication of PPF composite scaffolds that could allow for tissue ingrowth as well as for the controlled release of TP508 when implanted in an orthopedic defect site. In this study, PPF composites were fabricated and the in vitro release kinetics of TP508 were determined. TP508 loading within the PLGA/PEG

microparticles, PEG content within the PLGA/PEG microparticles, the microparticle content of the PPF composite polymer component, and the leachable porogen initial mass percent of the PPF composites were varied according to a fractional factorial design and the effect of each variable on the release kinetics was determined for up to 28 days. Each composite formulation released TP508 with a unique release profile. The initial release (release through day 1) of the PLGA/PEG microparticles was reduced upon inclusion in the PPF composite formulations. Day 1 normalized cumulative mass release from PPF composites ranged from 0.14+/-0.01 to 0.41+/-0.01, whereas the release from PLGA/PEG microparticles ranged from 0.31+/-0.02 to 0.58+/-0.01. After 28 days, PPF composites released 53+/-4% to 86+/-2% of the entrapped peptide resulting in cumulative mass releases ranging from 0.14+/-0.01 microg TP508/mm(3) scaffold to 2.46+/-0.05 microg TP508/mm(3) scaffold. The results presented here demonstrate that PPF composites can be used for the controlled release of TP508 and that alterations in the composite's composition can lead to modulation of the TP508 release kinetics. These composites can be used to explore the effects varied release kinetics and dosages on the formation of bone in vivo.

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ACCESSION NUMBER:

2003004378

MEDLINE

DOCUMENT NUMBER:

PubMed ID: 12468217

TITLE:

Controlled release of an osteogenic peptide from injectable

biodegradable polymeric composites.

AUTHOR:

Hedberg Elizabeth L; Tang Andrew; Crowther Roger S; Carney

Darrell H; Mikos Antonios G

CORPORATE SOURCE:

Department of Bioengineering, Rice University, PO Box 1892,

MS-142, Houston, TX 77251-1892, USA.

CONTRACT NUMBER:

R01-AR44381 (NIAMS)

R01-DE13031 (NIDCR) T32-GM08362 (NIGMS)

SOURCE:

Journal of controlled release : official journal of the

Controlled Release Society, (2002 Dec 5) 84 (3) 137-50.

Journal code: 8607908. ISSN: 0168-3659.

PUB. COUNTRY:

Netherlands

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals; Space Life Sciences

ENTRY MONTH:

200306

ENTRY DATE:

Entered STN: 20030105

Last Updated on STN: 20030628 Entered Medline: 20030627

L4 ANSWER 2 OF 11 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN TI Controlled release of an osteogenic peptide from injectable biodegradable

polymeric composites.

ΑĖ Poly(D,L-lactic-co-glycolic acid)/poly(ethylene glycol) (PLGA /PEG) blend microparticles loaded with the osteogenic peptide TP508 were added to a mixture of poly(propylene fumarate) (PPF), poly(propylene fumarate) -diacrylate (PPF-DA), and sodium chloride (NaCl) for the fabrication of PPF composite scaffolds that could allow for tissue ingrowth as well as for the controlled release of TP508 when implanted in an orthopedic defect site. In this study, PPF composites were fabricated and the in vitro release kinetics of TP508 were determined. TP508 loading within the PLGA/PEG microparticles, PEG content within the PLGA/PEG microparticles, the microparticle content of the PPF composite polymer component, and the leachable porogen initial mass percent of the PPF composites were varied according to a fractional factorial design and the effect of each variable on the release kinetics was determined for up to 28 days. Each composite formulation released TP508 with a unique release profile. initial release (release through day 1) of the PLGA/PEG microparticles was reduced upon inclusion in the PPF composite

formulations. Day 1 normalized cumulative mass release from PPF composites ranged from 0.14+-0.01 to 0.41+-0.01, whereas the release from PLGA/PEG microparticles ranged from 0.31+-0.02 to 0.58+-0.01.

After 28 days, PPF composites released 53+-4% to 86+-2% of the entrapped peptide resulting in cumulative mass releases ranging from 0.14+-0.01 mug TP508/mm3 scaffold to 2.46+-0.05 mug TP508/mm3 scaffold.

The results presented here demonstrate that PPF composites can be used for the controlled release of TP508 and that alterations in the composite's composition can lead to modulation of the TP508

release kinetics. These composites can be used to explore the effects varied release kinetics and dosages on the formation of bone in vivo.

ACCESSION NUMBER: 2003:121275 BIOSIS DOCUMENT NUMBER: PREV200300121275

TITLE: Controlled release of an osteogenic peptide from injectable

biodegradable polymeric composites.

AUTHOR(S): Hedberg, Elizabeth L.; Tang, Andrew; Crowther, Roger S.;

Carney, Darrell H.; Mikos, Antonios G. [Reprint Author]

CORPORATE SOURCE: Department of Bioengineering, Rice University, P.O. Box

1892, MS-142, Houston, TX, 77251-1892, USA

mikos@rice.edu

SOURCE: Journal of Controlled Release, (5 December 2002) Vol. 84,

No. 3, pp. 137-150. print. ISSN: 0168-3659 (ISSN print).

DOCUMENT TYPE: Article

LANGUAGE: English

ENTRY DATE: Entered STN: 5 Mar 2003

Last Updated on STN: 5 Mar 2003

L4 ANSWER 3 OF 11 EMBASE COPYRIGHT 2004 ELSEVIER INC. ALL RIGHTS RESERVED. on STN

TI Controlled release of an osteogenic peptide from injectable biodegradable polymeric composites.

Poly(D,L-lactic-co-glycolic acid)/poly(ethylene glycol) (PLGA /PEG) blend microparticles loaded with the osteogenic peptide TP508 were added to a mixture of poly(propylene fumarate) (PPF), poly(propylene fumarate)-diacrylate (PPF-DA), and sodium chloride (NaCl) for the fabrication of PPF composite scaffolds that could allow for tissue ingrowth as well as for the controlled release of TP508 when implanted in an orthopedic defect site. In this study, PPF composites were fabricated and the in vitro release kinetics of TP508 were determined. TP508 loading within the PLGA/PEG microparticles, PEG content within the PLGA/PEG microparticles, the microparticle content of the PPF composite polymer component, and the leachable porogen initial mass percent of the PPF composites were varied according to a fractional factorial design and the effect of each variable on the release kinetics was determined for up to 28 days. Each composite formulation released TP508 with a unique release profile. The initial release (release through day 1) of the PLGA/PEG microparticles was reduced upon inclusion in the PPF composite formulations. Day 1 normalized cumulative mass release from PPF composites ranged from 0.14±0.01 to 0.41±0.01, whereas the release from PLGA/PEG microparticles ranged from 0.31±0.02 to 0.58±0.01. After 28 days, PPF composites released $53\pm4\%$ to $86\pm2\%$ of the entrapped peptide resulting in cumulative mass releases ranging from $0.14\pm0.01 \ \mu g$ TP508/mm(3) scaffold to $2.46\pm0.05 \ \mu g$ TP508/mm(3) scaffold. The results presented here demonstrate that PPF composites can be used for the controlled release of TP508 and that alterations in the composite's composition can lead to modulation of the TP508 release kinetics. These composites can be used to explore the effects varied release kinetics and dosages on the formation of bone in vivo. .COPYRGT. Elsevier Science B.V. All rights reserved.

ACCESSION NUMBER: 2002446418 EMBASE

TITLE: Controlled release of an osteogenic peptide from injectable biodegradable polymeric composites.

Hedberg E.L.; Tang A.; Crowther R.S.; Carney D.H.; Mikos **AUTHOR:**

A.G.

CORPORATE SOURCE: A.G. Mikos, Department of Bioengineering, Rice University,

MS-142, P.O. Box 1892, Houston, TX 77251-1892, United

States. mikos@rice.edu

Journal of Controlled Release, (5 Dec 2002) 84/3 (137-150). SOURCE:

Refs: 39

ISSN: 0168-3659 CODEN: JCREEC

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COUNTRY:

Netherlands

DOCUMENT TYPE: Journal; Article

FILE SEGMENT:

037 Drug Literature Index

039 Pharmacy

LANGUAGE:

English

SUMMARY LANGUAGE: English

ANSWER 4 OF 11 USPATFULL on STN T₁4

TI Stimulation of cartilage growth with agonists of the non-proteolytically

activated thrombin receptor

AB Disclosed is a method of stimulating cartilage growth, repair or regeneration at a site in a subject in need of such growth, repair or

regeneration. The method comprises the step of administering a

therapeutically effective amount of an agonist of the

non-proteolytically activated thrombin receptor to the site.

Also disclosed is a method of stimulating the proliferation and expansion of chrondrocytes in vitro. The method comprises culturing chrondrocytes in the presence of a stimulating amount of an NPAR agonist.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

2002:344424 USPATFULL

TITLE:

Stimulation of cartilage growth with agonists of the

non-proteolytically activated thrombin receptor

INVENTOR(S):

Carney, Darrell H., Dickinson, TX, UNITED STATES Crowther, Roger S., League City, TX, UNITED STATES

Stiernberg, Janet, Paris, TX, UNITED STATES Bergmann, John, Galveston, TX, UNITED STATES

PATENT ASSIGNEE(S):

Univ. of Texas System, Board of Regents, Austin, TX,

UNITED STATES, 78701 (U.S. corporation)

DATE NUMBER KIND -----US 2002198154 A1 20021226 US 2002-50688 A1 20020116

PATENT INFORMATION: APPLICATION INFO.:

(10)

RELATED APPLN. INFO.:

Continuation of Ser. No. US 2001-909348, filed on 19

Jul 2001, PENDING

NUMBER DATE ------

PRIORITY INFORMATION:

US 2000-219800P 20000720 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

HAMILTON, BROOK, SMITH & REYNOLDS, P.C., 530 VIRGINIA

ROAD, P.O. BOX 9133, CONCORD, MA, 01742-9133

NUMBER OF CLAIMS:

28

EXEMPLARY CLAIM: 1 LINE COUNT:

862

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 5 OF 11 USPATFULL on STN T.4

ΤI Methods of therapy with thrombin derived peptides

The present invention relates to a method for promoting cardiac tissue AB repair comprising administering to the cardiac tissue a therapeutically

effective amount of an angiogenic thrombin derivative peptide and/or inhibiting or reducing vascular occlusion or restenosis. The invention also relates to methods of stimulating revascularization. In yet another embodiment, the invention relates to the use of thrombin derivative peptides in the manufacture of a medicament for the methods described herein.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INVENTOR(S):

ACCESSION NUMBER: 2002:330250 USPATFULL

TITLE:

Methods of therapy with thrombin derived peptides Carney, Darrell H., Dickinson, TX, UNITED STATES Univ. of Texas System, Board of Regents, Austin, TX,

PATENT ASSIGNEE(S):

UNITED STATES, 78701 (U.S. corporation)

NUMBER DATE KIND ______

PATENT INFORMATION: US 2002187933 A1 20021212 APPLICATION INFO.: US 2002-50611 A1 20020116 (10)

RELATED APPLN. INFO.: Continuation of Ser. No. US 2001-904090, filed on 12

Jul 2001, PENDING

NUMBER DATE -----

PRIORITY INFORMATION:

US 2000-217583P 20000712 (60)

DOCUMENT TYPE:

FILE SEGMENT:

Utility

APPLICATION

LEGAL REPRESENTATIVE: HAMILTON, BROOK, SMITH & REYNOLDS, P.C., 530 VIRGINIA

ROAD, P.O. BOX 9133, CONCORD, MA, 01742-9133

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

2 Drawing Page(s)

LINE COUNT:

716 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 6 OF 11 USPATFULL on STN

TI

Stimulation of bone growth with thrombin peptide derivatives AΒ

Disclosed is a method of stimulating bone growth at a site in a subject

in need of osteoinduction. The method comprises the step of

administering a therapeutically effective amount of an agonist of the non-proteolytically activated thrombin receptor to the site.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2002:322044 USPATFULL

TITLE:

Stimulation of bone growth with thrombin peptide

derivatives

INVENTOR(S):

Carney, Darrell H., Dickinson, TX, UNITED STATES Crowther, Roger S., League City, TX, UNITED STATES Simmons, David J., St. Louis, MO, UNITED STATES Yang, Jinping, Galveston, TX, UNITED STATES

Redin, William R., Dickinson, TX, UNITED STATES Univ. of Texas System, Board of Regents, Austin, TX,

UNITED STATES, 78701 (U.S. corporation)

NUMBER KIND DATE ______

PATENT ASSIGNEE(S):

US 2002182205 A1 20021205 US 2002-50692 A1 20020116

PATENT INFORMATION: APPLICATION INFO.:

(10)

RELATED APPLN. INFO.: Continuation of Ser. No. US 2001-909122, filed on 19

Jul 2001, PENDING

NUMBER DATE ----

PRIORITY INFORMATION:

US 2000-219300P 20000719 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE: HAMILTON, BROOK, SMITH & REYNOLDS, P.C., 530 VIRGINIA

ROAD, P.O. BOX 9133, CONCORD, MA, 01742-9133

NUMBER OF CLAIMS:

1

EXEMPLARY CLAIM: LINE COUNT: 846

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 7 OF 11 USPATFULL on STN T.4

TIStimulation of bone growth with thrombin peptide derivatives

Disclosed is a method of stimulating bone growth at a site in a subject ΔR

in need of osteoinduction. The method comprises the step of

administering a therapeutically effective amount of an agonist of the

non-proteolytically activated thrombin receptor to the site.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2002:236005 USPATFULL

TITLE:

Stimulation of bone growth with thrombin peptide

derivatives

INVENTOR(S):

Carney, Darrell H., Dickinson, TX, UNITED STATES Crowther, Roger S., League City, TX, UNITED STATES Simmons, David J., St. Louis, MO, UNITED STATES Yang, Jinping, Galveston, TX, UNITED STATES

Redin, William R., Dickinson, TX, UNITED STATES

PATENT ASSIGNEE(S):

The Board of Regents, The University of TX. System

(U.S. corporation)

NUMBER	KIND	DATE

PATENT INFORMATION: US 2002128202 A1 20020912 APPLICATION INFO.: US 2001-909122 A1 20010719 A1 20010719 (9)

> NUMBER DATE -----

PRIORITY INFORMATION:

US 2000-219300P 20000719 (60)

DOCUMENT TYPE:

Utility APPLICATION

FILE SEGMENT: LEGAL REPRESENTATIVE:

Carolyn S. Elmore, HAMILTON, BROOK, SMITH & REYNOLDS,

P.C., Two Militia Drive, Lexington, MA, 02421-4799

NUMBER OF CLAIMS:

EXEMPLARY CLAIM: LINE COUNT: 797

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 8 OF 11 USPATFULL on STN L4

Methods of therapy with thrombin derived peptides TI

AB The present invention relates to a method for promoting cardiac tissue repair comprising administering to the cardiac tissue a therapeutically effective amount of an angiogenic thrombin derivative peptide and/or inhibiting or reducing vascular occlusion or restenosis. The invention also relates to methods of stimulating revascularization. In yet another embodiment, the invention relates to the use of thrombin derivative peptides in the manufacture of a medicament for the methods described herein.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2002:119864 USPATFULL

TITLE: INVENTOR(S):

Methods of therapy with thrombin derived peptides Carney, Darrell H., Dickinson, TX, UNITED STATES The Board of Regents, The University of Texas System

PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 2002061852 A1 20020523 APPLICATION INFO.: US 2001-904090 A1 20010712 (9)

NUMBER DATE

PRIORITY INFORMATION: US 2000-217583P 20000712 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Carolyn S. Elmore, HAMILTON, BROOK, SMITH & REYNOLDS,

P.C., Two Militia Drive, Lexington, MA, 02421-4799

NUMBER OF CLAIMS: 22 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 2 Drawing Page(s)

LINE COUNT: 683

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L4 ANSWER 9 OF 11 USPATFULL on STN

TI Stimulation of cartilage growth with agonists of the non-proteolytically

activated thrombin receptor

AB Disclosed is a method of stimulating cartilage growth, repair or regeneration at a site in a subject in need of such growth, repair or regeneration. The method comprises the step of administering a therapeutically effective amount of an agonist of the

non-proteolytically activated thrombin receptor to the site.

Also disclosed is a method of stimulating the proliferation and expansion of chrondrocytes in vitro. The method comprises culturing chrondrocytes in the presence of a stimulating amount of an NPAR agonist.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2002:78716 USPATFULL

TITLE: Stimulation of cartilage growth with agonists of the

non-proteolytically activated thrombin receptor Carney, Darrell H., Dickinson, TX, UNITED STATES Crowther, Roger S., League City, TX, UNITED STATES

Stiernberg, Janet, Paris, TX, UNITED STATES Bergmann, John, Galveston, TX, UNITED STATES

PATENT ASSIGNEE(S): The Board of Regents, The University of Texas System

(U.S. corporation)

NUMBER DATE

PRIORITY INFORMATION: US 2000-219800P 20000720 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Carolyn S. Elmore, HAMILTON, BROOK, SMITH & REYNOLDS,

P.C., Two Militia Drive, Lexington, MA, 02421-4799

NUMBER OF CLAIMS: 21 EXEMPLARY CLAIM: 1 LINE COUNT: 836

INVENTOR(S):

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L4 ANSWER 10 OF 11 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

TI Stimulation of bone growth and cartilage formation in e.g. bone graft and arthritic joints involves administration of a thrombin derivative peptide.

AN 2003-721552 [68] WPIDS

AB WO2003061690 A UPAB: 20031022

NOVELTY - Stimulating bone growth, comprising administering a thrombin

derivative peptide, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (1) a pharmaceutical composition comprising an implant able, biocompatible carrier and a thrombin derivative peptide; and
- (2) culturing chondrocytes in vitro in the presence of a thrombin derivative peptide and further administering the cultured chondrocytes to a cartilage repair or growth site.

ACTIVITY - Osteopathic; Antiarthritic.

MECHANISM OF ACTION - Non-proteolytic thrombin receptor agonist. Young, male New Zealand rabbits (2-3 kg) (test) with defects in the trochlear groove of the femur were treated with TP508 (RTM) (thrombin receptor agonist) (10 mg) formulated in polylactic acid/polyglycolic acid (PLGA) controlled release microspheres. The control rabbits received PLGA microspheres without TP508 (RTM). After 9 weeks, the test rabbits exhibited a predominantly hyaline matrix with evidence of significant aggrecan content. The repair score for test/control rabbits were: 18.6 plus or minus 1.4/9.4 plus or minus 1.6 respectively.

USE - For stimulating bone growth and cartilage growth or repair in e.g. bone graft, segmental gap in a bone, bone void, at a non-union fracture, arthritic joints, and sites treated for cartilage damage or loss due to traumatic injury, and for culturing chondrocytes in vitro (claimed).

ADVANTAGE - The thrombin derivative peptide improves the quality of repair tissue, leads to more durable and functional restoration of joint bio mechanics, reduces the incidence of osteoarthritis in patients suffering from traumatic cartilage injuries and accelerates the rate of normal fracture healing in fracture or small gap defects.

Dwg.0/0

ACCESSION NUMBER:

2003-721552 [68] WPIDS

DOC. NO. NON-CPI:

N2003-576968

DOC. NO. CPI:

C2003-198446

TITLE:

Stimulation of bone growth and cartilage formation in

e.g. bone graft and arthritic joints involves administration of a thrombin derivative peptide.

DERWENT CLASS:

A96 B04 C03 D16 D22 P34

INVENTOR(S):

BERGMANN, J; CARNEY, D H; CROWTHER, R S; REDIN, W R;

SIMMONS, D J; STIERNBERG, J; YANG, J

PATENT ASSIGNEE(S):

COUNTRY COUNT:

(TEXA) UNIV TEXAS SYSTEM

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2003061690 A1 20030731 (200368)* EN 24

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

APPLICATION DETAILS:

PRIORITY APPLN. INFO: WO 2002-US1451 20020117

L4 ANSWER 11 OF 11 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

TI Promoting cardiac tissue repair, stimulating revascularization,

stimulating vascular endothelial cell proliferation, and inhibiting vascular occlusion by using angiogenic thrombin derivative peptide.

2002-179665 [23] WPIDS ΑN

WO 200204008 A UPAB: 20020411 AΒ

> NOVELTY - Promoting cardiac tissue repair or stimulating revascularization, stimulating vascular endothelial cell proliferation, inhibiting restenosis in a patient following balloon angioplasty, and for inhibiting vascular occlusion in a patient by administering an angiogenic thrombin derivative peptide (I) to cardiac tissue or blood vessels.

ACTIVITY - Vasotropic; cardiant.

(I) was tested for vasotropic and cardiant activity. Yucatan minipigs had toroid shaped ameroid occluders placed on their proximal left circumflex arteries. The ameroid imbibed water over time, causing constriction of the vessel. Occlusion was verified four weeks after surgery by contrast enhanced angiography. At that time, each animal's chest was reopened, where upon the region of ischemia was injected with a slow release formulation of TP508 (100 micro 1, i.e., TP508-containing poly(D,L-lactide-co-glycolide) (PLGA) microspheres, suspended in a Pluronic gel, into 10 sites (100 micro 1/site) in the ischemic area. Controls received PLGA microspheres in Pluronic gel without TP508. Baseline, and post-treatment angiograms and echocardiograms were obtained. Indices for myocardial wall thickening and cardiac ejection fraction showed trends that TP508 treated animals tolerated dobutamine-induced stress better than controls. After 3 weeks, the animals were evaluated with contrast enhanced echocardiography. Initial results on this limited number of animals demonstrated that TP508 treated animals under dobutamine stress had a slightly larger increase in ejection fraction and better maintained wall thickening compared to controls. Thus, this treatment appears to help restore functionality to the ischemic heart muscle.

MECHANISM OF ACTION - Angiogenic proliferation and endothelial cells migration inducer.

USE - The method utilizing (I) is useful for promoting cardiac tissue repair, stimulating revascularization, stimulating vascular endothelial cell proliferation, inhibiting restenosis in a patient following balloon angioplasty, and for inhibiting vascular occlusion in a patient (claimed). Dwq.0/3

ACCESSION NUMBER: 2002-179665 [23] WPIDS

DOC. NO. CPI:

C2002-055805

TITLE: Promoting cardiac tissue repair, stimulating

> revascularization, stimulating vascular endothelial cell proliferation, and inhibiting vascular occlusion by using

angiogenic thrombin derivative peptide.

B04 B07 D22 DERWENT CLASS: CARNEY, D H INVENTOR(S):

PATENT ASSIGNEE(S): (TEXA) UNIV TEXAS SYSTEM

COUNTRY COUNT: 97

PATENT INFORMATION:

PATENT NO KIND DATE WEEK PG

WO 2002004008 A2 20020117 (200223)* EN 24

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

AU 2001078907 A 20020121 (200234)

US 2002061852 A1 20020523 (200239)

A2 20021106 (200281) EP 1253937 EN

> R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

US 2002187933 A1 20021212 (200301)

EP 1253937 B1 20030910 (200360) EN

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DE 60100740 E 20031016 (200376)

CN 1455678 A 20031112 (200412)

JP 2004502739 W 20040129 (200413) 42

APPLICATION DETAILS:

PATENT NO KIND	A	APPLICATION	DATE
WO 2002004008 A2		NO 2001-US21944	20010712
AU 2001078907 A	P	AU 2001-78907	20010712
US 2002061852 A1	Provisional U	JS 2000-217583P	20000712
	U	JS 2001-904090	20010712
EP 1253937 A2	E	EP 2001-957136	20010712
	W	O 2001-US21944	20010712
US 2002187933 A1	Provisional U	JS 2000-217583P	20000712
	Cont of U	JS 2001-904090	20010712
	U	JS 2002-50611	20020116
EP 1253937 B1	E	EP 2001-957136	20010712
	W	70 2001-US21944	20010712
DE 60100740 E	D	E 2001-600740	20010712
	E	IP 2001-957136	20010712
	W	O 2001-US21944	20010712
CN 1455678 A	C	N 2001-815458	20010712
JP 2004502739 W	W	O 2001-US21944	20010712
	J	P 2002-508462	20010712

FILING DETAILS:

PA	rent no K	IND			PA.	TENT NO
·						
ΑU	2001078907	Α	Based	on	WO	2002004008
EΡ	1253937	A2	Based	on	WO	2002004008
\mathbf{EP}	1253937	В1	Based	on	WO	2002004008
DE	60100740	E	Based	on	ΕP	1253937
			Based	on	WO	2002004008
JΡ	2004502739	W	Based	on	WO	2002004008

PRIORITY APPLN. INFO: US 2000-217583P 20000712; US 2001-904090 20010712; US 2002-50611 20020116

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=> s cartilage near TP508
L5 0 CARTILAGE NEAR TP508
```

=> d his

(FILE 'HOME' ENTERED AT 16:46:15 ON 23 MAR 2004)

FILE 'MEDLINE, BIOSIS, DGENE, EMBASE, FSTA, JICST-EPLUS, BIOBUSINESS, USPATFULL, WPIDS' ENTERED AT 16:48:10 ON 23 MAR 2004

```
L1 0 S CARTILAGE ADJ2 PLGA
```

L5 0 S CARTILAGE NEAR TP508

=> s RGD adj cartilage

L6 0 RGD ADJ CARTILAGE

=> s RGD

L7 15193 RGD

L2 6544 S PLGA

L3 56 S TP508

L4 11 S L3 AND L2

```
=> e cartilage/ct
'CT' IS NOT A VALID EXPAND FIELD CODE FOR FILE 'BIOBUSINESS'
ADDITIONAL TERMS AVAILABLE BY USING "CARTILAGE+XUSE/CT"
'CT' IS NOT A VALID EXPAND FIELD CODE FOR FILE 'DGENE'
E#
     FREQUENCY
                 AT
                         TERM
     _____
E1
                         CARTILADE: DO, DRUG DOSE/CT
                         CARTILADE: PD, PHARMACOLOGY/CT
E2
         42001
                47 --> CARTILAGE/CT
E3
E4
             1
                         CARTILAGE A1/CT
E5
             1
                         CARTILAGE ABNORMALITY/CT
E6
             1
                         CARTILAGE ACTIVITY/CT
E7
             4
                         CARTILAGE AGGRECAN/CT
E8
            9
                         CARTILAGE ALLOGRAFT/CT
Ε9
             1
                         CARTILAGE AND BONE DISEASES/CT
E10
             1
                         CARTILAGE AND BONE PREPARATION/CT
                         CARTILAGE AND/OR BONE DEFECT/CT
E11
             1
E12
             1
                         CARTILAGE ANGIOGENESIS INHIBITOR/CT
The indicated field code is not available for EXPAND in this
file. To see a list of valid EXPAND field codes, enter HELP
SFIELDS at an arrow prompt (=>).
=> s e10
'CT' IS NOT A VALID FIELD CODE
'CT' IS NOT A VALID FIELD CODE
             1 "CARTILAGE AND BONE PREPARATION"/CT
L8
=> s e3
'CT' IS NOT A VALID FIELD CODE
'CT' IS NOT A VALID FIELD CODE
         42001 CARTILAGE/CT
=> d his
     (FILE 'HOME' ENTERED AT 16:46:15 ON 23 MAR 2004)
     FILE 'MEDLINE, BIOSIS, DGENE, EMBASE, FSTA, JICST-EPLUS, BIOBUSINESS,
     USPATFULL, WPIDS' ENTERED AT 16:48:10 ON 23 MAR 2004
L1
              0 S CARTILAGE ADJ2 PLGA
L2
           6544 S PLGA
L3
             56 S TP508
             11 S L3 AND L2
L4
L5
              0 S CARTILAGE NEAR TP508
L6
              0 S RGD ADJ CARTILAGE
L7
          15193 S RGD
               E CARTILAGE/CT
L8
              1 S E10
          42001 S E3
1.9
=> e TP508/cn
'CN' IS NOT A VALID EXPAND FIELD CODE FOR FILE 'USPATFULL'
'CN' IS NOT A VALID EXPAND FIELD CODE FOR FILE 'DGENE'
     FREQUENCY
                AT
                        TERM
E1
           0
                 2
                        TP40/CN
            2
E2
                        TP5/CN
E3
           18
                    --> TP508/CN
E4
            1
                         TP53/CN
E5
           0
                         TP53-TARGET GENE 5 PRODUCT/CN
E6
           1
                         TP53AP1 PROTEIN, HUMAN/CN
E7
           0
                 2
                        TP53BPL/CN
           8
E8
                         TP53I3 PROTEIN, HUMAN/CN
E9
```

TP53INP1 PROTEIN, HUMAN/CN

2

```
E10 0 1 TP53TG1 PROTEIN/CN
E11 0 2 TP53TG5 PROTEIN/CN
```

E12 0 2 TP5MEU/CN

The indicated field code is not available for EXPAND in this file. To see a list of valid EXPAND field codes, enter HELP SFIELDS at an arrow prompt (=>).

=> s e3

'CN' IS NOT A VALID FIELD CODE 'CN' IS NOT A VALID FIELD CODE

18 TP508/CN

=> e3

E3 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> e TP508/CT

'CT' IS NOT A VALID EXPAND FIELD CODE FOR FILE 'BIOBUSINESS' 'CT' IS NOT A VALID EXPAND FIELD CODE FOR FILE 'DGENE'

E#	FREQUENCY	\mathtt{AT}	TERM
E1	4		TP47/CT
E2	4	1	TP5/CT
E3	18	>	TP508/CT
E4	1		TP508 SYNTHETIC PEPTIDE/CT
E5	125	1	TP53/CT
E6	1		TP53 ACTIVATED FACTOR 1/CT
E7	1		TP53 BINDING MOTIF/CT
E8	1		TP53 DELETED CELL/CT
E9	1		TP53 DNA/CT
E10	1		TP53 EXON 8/CT
E11	138	2	TP53 GENE/CT
E12	1		TP53 GENE FRACTION/CT

The indicated field code is not available for EXPAND in this file. To see a list of valid EXPAND field codes, enter HELP SFIELDS at an arrow prompt (=>).

=> s E3

'CT' IS NOT A VALID FIELD CODE 'CT' IS NOT A VALID FIELD CODE

L11 18 TP508/CT

=> s cartilage growth or repair

L12 537456 CARTILAGE GROWTH OR REPAIR

=> e cartilage repair/CT

'CT' IS NOT A VALID EXPAND FIELD CODE FOR FILE 'BIOBUSINESS'

'CT' IS NOT A VALID EXPAND FIELD CODE FOR FILE 'DGENE'

E#	FREQUENCY	AT	TERM	
E1	11		CARTILAGE	PROTEOGLYCANS/CT
E2	44		CARTILAGE	REGENERATION/CT
E3	6	>	CARTILAGE	REPAIR/CT
E4	1		CARTILAGE	REPAIR TISSUE/CT
E5	1		CARTILAGE	REPAIR-ENHANCING ACTIVITY/CT
E6	0	2		RESORPTION/CT
E7	1		CARTILAGE	RESORPTION ASSAY/CT
E8	1		CARTILAGE	RESORPTION SITE/CT
E9	1		CARTILAGE	RESURFACING TECHNIQUE/CT
E10	36		CARTILAGE	RUPTURE/CT
E11	1		CARTILAGE	RUPTURE: ET, ETIOLOGY/CT
E12	1		CARTILAGE	RUPTURE: PC, PREVENTION/CT

The indicated field code is not available for EXPAND in this file. To see a list of valid EXPAND field codes, enter HELP SFIELDS at an arrow prompt (=>).

=> s cartilage regeneration

636 CARTILAGE REGENERATION T.13

=> s 113 and TP508

2 L13 AND TP508

=> d l14 ti abs ibib tot

L14 ANSWER 1 OF 2 USPATFULL on STN

Stimulation of cartilage growth with agonists of the non-proteolytically TΤ

activated thrombin receptor

Disclosed is a method of stimulating cartilage growth, repair or AΒ regeneration at a site in a subject in need of such growth, repair or regeneration. The method comprises the step of administering a therapeutically effective amount of an agonist of the non-proteolytically activated thrombin receptor to the site.

Also disclosed is a method of stimulating the proliferation and expansion of chrondrocytes in vitro. The method comprises culturing chrondrocytes in the presence of a stimulating amount of an NPAR agonist.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

2002:344424 USPATFULL

TITLE:

Stimulation of cartilage growth with agonists of the

non-proteolytically activated thrombin receptor

INVENTOR(S):

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LEGAL REPRESENTATIVE:

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NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

28 1

LINE COUNT: 862

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L14 ANSWER 2 OF 2 USPATFULL on STN

ΤI Stimulation of cartilage growth with agonists of the non-proteolytically

activated thrombin receptor

Disclosed is a method of stimulating cartilage growth, repair or AB regeneration at a site in a subject in need of such growth, repair or regeneration. The method comprises the step of administering a therapeutically effective amount of an agonist of the non-proteolytically activated thrombin receptor to the site.

Also disclosed is a method of stimulating the proliferation and expansion of chrondrocytes in vitro. The method comprises culturing chrondrocytes in the presence of a stimulating amount of an NPAR agonist.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2002:78716 USPATFULL

TITLE: Stimulation of cartilage growth with agonists of the

non-proteolytically activated thrombin receptor Carney, Darrell H., Dickinson, TX, UNITED STATES

Crowther, Roger S., League City, TX, UNITED STATES

Stiernberg, Janet, Paris, TX, UNITED STATES Bergmann, John, Galveston, TX, UNITED STATES

PATENT ASSIGNEE(S): The Board of Regents, The University of Texas System

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INVENTOR(S):

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